186	L NUMBER	Hits	SEARCH TEXT	DB	TIME STAMP
137 702/5.ccls. US-POPUB: EPO: UPO: DERWERT: IBH TIDE US-POPUB:		· · · · · · · · · · · · · · · · · · ·			
137 702/5 ccls.	-]			, ==, ==
137 702/5,ccls.					
137 702/5.ccls. 137 702/5.ccls. 138					
137 702/5 ccls. USPAT				1	
US-PGPUB: EPO; JPO: DCRWENT: IBM TIDB USPAT: US-PGPUB: EPO; JPO: DCR	5	137	702/5.ccls.	_	2004/03/26 16:36
1			, , , , , , , , , , , , , , , , , , , ,	1	. ,
DERMENT: IBM_TIDB USPAT: USPGPUB: EPO; JPO: DERMENT: USPGPUB: EPO; JPO: DERMENT: USPGPUB: EPO; JPO: DERMENT: USPGPUB:			· ·		
302 HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL" USPAT: US POPUB: EPO; UPO: DERWENT; IBM TIDB USPAT: US POPUB: PO; UPO; UPO: DERWENT; IBM TIDB USPAT: US POPUB: PO; UPO: DERWENT; IBM TIDB USPAT: US POPUB: PO; UPO: DERWENT; IBM TIDB USPAT: US POPUB: DERWENT; IBM TIDB US POPUB:				DERWENT;	
1	1			ІВМ ТОВ	
243 CHYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND CFEWENT, IBM TDB USPAT, USPAPIUS, IBM TDB USPAT, USPAPIUB, IBM	6	362	HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL"	_	2004/03/26 16:36
243				US-PGPUB;	
243				EPO; JPO;	
243 CHYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND USP-GPUBE EPO, UPO: DERWENT; IBM TOB USP-GPUBE;				DERWENT;	
(PXEL OR PIXELS) US-PGPUB: EPO: JPO: DERWENT; IBM, TDB US-PGPUB: EPO: JPO: DERWE				IBM_TDB	
10 2 ((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND USPAT;	7	243	(HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	USPAT;	2004/03/26 16:36
1	1		(PIXEL OR PIXELS)	US-PGPUB;	
1	1				
10 35 (IHMPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND USPAT;				DERWENT;	
PIXEL OR PIXELS) AND (SUN OR SOLAR) U.SPOPUB: EPO: JPO: DERWENT: IBM_TIDB U.SPAT. U.SPOPUB: EPO: JPO: DERWENT: IBM_TIDB U.SPOPUB: EPO: JPO: DERWENT: IBM_TI					
9 35 (((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND USPAT: US-PGPUB; EPO; UPO; US-PGPUB (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECTS 7 (US-PGPUB; EPO; UPO; US-PGPUB (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECTS 7 (US-PGPUB; EPO; UPO; US-PGPUB; EPO; US	8	54			2004/03/26 16:36
DERWENT; BM TDB USPAT; US-PGPUB; EPO; UPO; UPO; UPO; UPO; UPO; UPO; UPO; U			(PIXEL OR PIXELS)) AND (SUN OR SOLAR)	1	
9 35 (((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND USPAT: US-PGPUB: EPO; JPO; DERWENT: IBM, TDB USPAT: US-PGPUB: EPO; JPO; JPO; DERWENT: IBM, TDB USPAT: US-PGPUB: EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
9 35 ((()+)*PERSPECTRAL HYPER-SPECTRAL*)** AND USPĀT; US-RPUB; EPO; UPO; DERWENT; IBM TIDB USPĀT; US-RPUB; EPO					
CPIXEL OR PIXELS) AND (SUN OR SOLAR)) AND CORRECT\$ 7			и и.	_	2004/00/00 10 5
10 2 (((())) (()) (()) (()) () () () (()) () () (()) () () (() (9	35			2004/03/26 16:36
10 2			(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$ /		
10 2 ((((H)*FERSPECTRAL HYPER*SPECTRAL" HYPER SPECTRAL") AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT				1	
10 2 (((((t))) PERS) PECTRAL "HYPER SPECTRAL") AND (USPAT; (SPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JP					
(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODIFIAN 11			(W) WOEDS DESCRIPTION OF THE SECTION ") AND	_	2004/03/26 16:36
MODTRAN	10	ا ح		1	2004/03/20 10:50
1					
1			MODIRAN		
1					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO	1	8	MODTRAN AND (PIXEL OR PIXELS)	_	2004/03/26 16:37
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US	' '		MODITAL AND LINEE OIL INCES	1 '	
12 28 MODTRAN DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-					
12 28 MODTRAN	'			i e	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;				IBM TOB	
13 526 RADIANCE AND REFLECTANCE EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; D	12	28	MODTRAN	USPAT;	2004/03/26 16:37
DERWENT; IBM_TDB 2004/03/26 16:37 14				US-PGPUB;	
13 526 RADIANCE AND REFLECTANCE IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
13 526 RADIANCE AND REFLECTANCE US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JP				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	1
14	13	526	RADIANCE AND REFLECTANCE	1	2004/03/26 16:37
14 77 NADIR AND REFLECTANCE DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT;				1	1
14	1				
14				t	-
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		!		_	2004/02/26 16:27
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	14	77 !	NADIR AND REFLECTANCE		2004/03/20 10:3/
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;					
15	1			1	
15					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	15	ء.	(NADIR AND REFLECTANCE) AND AFROSOL		2004/03/26 16:37
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	'	, 6	THANK ARD REFERENCES AND ALROSOL	1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
16 5 (OFF-NADIR) AND NADIR AND REFLECTANCE USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	16	5	(OFF-NADIR) AND NADIR AND REFLECTANCE	_	2004/03/26 16:37
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
17 416 340/937.ccls. IBM_TDB				EPO; JPO;	
17 416 340/937.ccls. USPAT; 2004/03/26 16:38 US-PGPUB; EPO; JPO; DERWENT;	1			DERWENT;	
US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT;	17	416	340/937.ccLs.	USPAT;	2004/03/26 16:38
DERWENT;				US-PGPUB;	
		1		EPO; JPO;	
ват маі				DERWENT;	
		<u> </u>		IBM_TDB	

18	4	Lucian none	USPAT:	2004/03/26 16:38
10	4	HOLZER-POPP	US-PGPUB:	2004/03/20 10:38
			EPO: JPO:	
			DERWENT:	
1			IBM TDB	
19	1693	702/3,ccls, or 702/5,ccls, or (hyperspectral	USPAT:	2004/03/26 16:38
19	1093	HYPER-SPECTRAL "HYPER SPECTRAL") OR (HYPERSPECTRAL	US-PGPUB:	2004/03/20 10:38
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR	EPO: JPO:	
		((hyperspectral hyper-spectral "hyper spectral") AND	DERWENT:	
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR (((HYPERSPECTRAL	IBM TOB	
i		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND	1611-106	
		(SUN OR SOLAR)) AND CORRECT\$7) OR ((((HYPERSPECTRAL		
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND		
		(SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN		
		AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANCE AND		
		REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND		
		REFLECTANCE) OR (NADIR AND REFLECTANCE) OR (NADIR AND		
İ		REFLECTANCE) OR 340/937, CCLS. OR HOLZER-POPP		
22	188	(702/3,ccls. or 702/5,ccls. or (hyperspectral	USPAT:	2004/03/26 16:42
	100	HYPER-SPECTRAL "HYPER SPECTRAL") OR ((HYPERSPECTRAL	US-PGPUB:	200-4,00,20 10.12
	İ	HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR	EPO: JPO:	
		(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND	DERWENT:	
		(PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR (((HYPERSPECTRAL	IBM TDB	
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND	.55	
		(SUN OR SOLAR)) AND CORRECT\$7) OR ((((HYPERSPECTRAL		
		HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND		
		(SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN		
		AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANCE AND		
		REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND		
		REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND		
		REFLECTANCE) OR 340/937.ccls, OR HOLZER-POPP) AND		
		@pp>=20030930		